

I CLAIM:

1. A rim cover structure with glittering lights providing the rim cover to
glitter during spinning and add safety, wherein the light-emitting
component has a battery for providing power, a circuit board to
5 control the glittering and glittering light (Light Emitting Diode) to
provide glittering lights installed within the transparent sealed
compartment; the main characteristic is that there is at least one
light-emitting component installed on the adorning surface of the rim
cover, and the glittering light (Light Emitting Diode) will be activated
10 by the vibration caused from the advancement.
2. The rim cover structure with glittering light as claimed in claim 1,
wherein the adorning surface of the rim cover has at least one
concave installed for the fixing of the light-emitting component.
3. The rim cover structure with glittering light as claimed in claim 1,
15 wherein the adorning surface of the rim cover has at least one
penetrating opening installed, providing the light-emitting component
to be installed at the back, and the glittering light of the light-emitting
component to protrude on the adorning surface and through the
penetrating opening.
- 20 4. The rim cover structure with glittering light as claimed in claim 1,

wherein the light-emitting component with the glittering light may amount to twenty at the most.